

METHOD FOR PRODUCING PNEUMATIC TIRES

Patent number: WO9634736

Publication date: 1996-11-07

Inventor: KAITO HIROYUKI (JP); YAMAKAWA KAZUTO (JP);
WATANABE JIRO (JP); KURODA NORIAKI (JP);
KAWAGUCHI GOU (JP)

Applicant: YOKOHAMA RUBBER CO LTD (JP);; KAITO
HIROYUKI (JP);; YAMAKAWA KAZUTO (JP);;
WATANABE JIRO (JP);; KURODA NORIAKI (JP);;
KAWAGUCHI GOU (JP)

Classification:

- **international:** B29D30/06; B60C5/14

- **european:** B60C1/00F; B60C5/14

Application number: WO1996JP01031 19960415

Priority number(s): JP19950108666 19950502

Also published as:

- EP0774340 (A1)
- US6402867 (B1)
- US6136123 (A1)
- EP0774340 (A4)
- EP0774340 (B1)

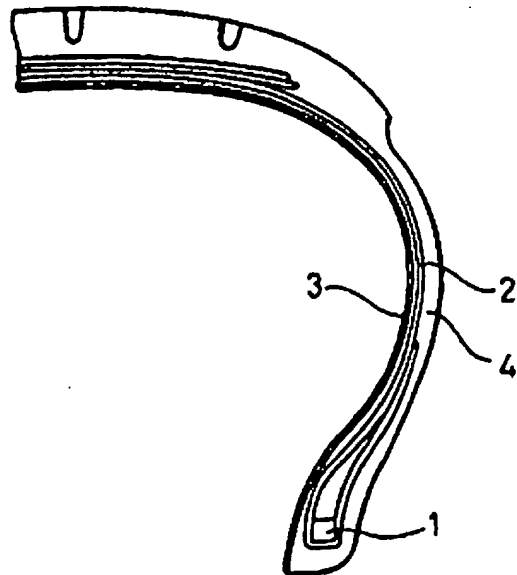
Cited documents:

- JP6040207
- JP7052605
- JP5169909
- JP5170935

[Report a data error here](#)

Abstract of WO9634736

A method for producing pneumatic tires using single or multiple layers of belt-like or tubular thermoplastic film for an air permeation prevention layer comprising the step of applying a viscous adhesive composition to at least a part of either a joint between the thermoplastic films or a portion between the thermoplastic film and a tire member confronting the thermoplastic film, the viscous adhesive composition containing a polymer component whose absolute values of critical surface tension difference between a rubber component of the tire member and a polymer component of a surface layer of the thermoplastic film are 6mN/m or less, respectively.



Data supplied from the esp@cenet database - Worldwide